Amendments to the Specification

Please replace paragraph [05] with the following amended paragraph:

[05] A particularly challenging design problem associated with foam panel forms is related to the corners of such forms. Appropriately positioning of foam material in combination with ties or brackets in a manner which enables and facilitates the construction of the corners of a building wall is particularly vexing. Prior art patents suggest various corner wall form constructions including the following:

Patent No.	<u>Patentee</u>	Date of Patent	<u>Title</u>
4,765,109	Boeshart	August 23, 1988	Adjustable Tie
4,916,879	Boeshart	April 17, 1990	Corner Tie
5,658,483	Boeshart	August 19, 1997	Corner Joint Tie
5,782,050	Boeshart	July 21, 1998	Two-Piece Corner Tie
6,224,631	Kohrs	May 1, 2001	Intervertebral Implant with
6,224,031			Reduced Contact Area and Method
6,293,067	Meendering	September 25, 2001	Tie for Forms for Poured Concrete
6,352,235	Cizek	March 5, 2002	Combination Bottle Hook
6,352,237			and Wrench
6,691,481	Schmidt	February 17, 2004	Corner Form for Modular Insulating Concrete Form System